

1 NIPO Fieldwork System 1.10 Update Release Notes

The NIPO Fieldwork System 1.10 Update is a bug fix version to the NIPO Fieldwork System 1.10 release. The Release Notes cover what is resolved and installation instructions.

2 Resolved issues

CATI:

- Client over pure Tcplp in pause during watch stops client
- Definite appointment time is incorrectly displayed
- Master crash if required field is missing from a sample table
- Response code with COUNT,WRITE,STOP not shown as successful
- Stratification view with COUNT,WRITE,STOP not shown as successful but as def. app
- Using subsurveytable without having a stratfile crashes the master
- Watch station hangs when selecting View -> Address more than once
- Appointment time not recorded in contact log
- Recovery with T-files does not update status T-file

Developer 32

- QPS/MRDCL Export
- when check an INI from an omnibus survey, the sub surveys don't open
- *HEADINGS missing in question preview
- Engine crashes when starting/checking the web questionnaire
- Variables missing for export
- Export of *OPEN ended category can yield in duplicate variable names

FMS

- Cancel button in Connection Wizard does not work after starting up wizard
- Hint for active filter is not correct when filter uses <>
- Default selection of popup menu for deleting a field should be the current field
- Reset sorting on sample table enabled even if sorting not allowed
- Option CATI Waiting not available when only CATI License
- Survey Planning per week
- Unable to view interviewer evaluation from survey
- "Worked on by" should only show available interviewers
- Interviewer planning lacks number old interviewers already assigned
- Improved printing of interviewer planning
- Copying a sample table into another table may alter status code in source table
- Range for Cluster Numbers
- Mail thread in FMS-Server hangs on Read error
- lower minimum value for MaxRecordsGrid

- Assigning Interviewer to Survey gives error message (Interviewer Planning)
- Survey Name box in Survey Planning can be saved when its empty
- Interviewer Planning: edit and print are possible even when nothing in grid
- Interviewer planning: Choices are removed when using quick menu in grid

Odin

- Crash in CATI Client 5.04 (*FORM *SCALE *ORDER question)
- ODQES: CATI Client crash on shift-tab on open answer box
- Strand writes incorrect data if last item suspend image is random form question
- *SQLADD may cause crash of master
- *DATE command in *INIT block

Web

- user must be able to go to the next question with 'Enter'
- Suspend when link is being clicked more than once
- Scales and placements
- SCALE NCLS after FORM will conjure unorthodox HTML
- *Heading command implementation
- Display the "clear button" when user-defined button is displayed
- No data written when Web Client was started twice within milliseconds
- navigation error translation
- Going back to a *GRID *VCONTROL question shows (and stores) other answers
- improve database security of OdinServlet

3 Installing

3.1 System Requirements

Before installing, make sure your computer meets the system requirements:

Minimum:

Windows 2000 SP4
 300 GHz CPU
 256MB System Memory
 15MB Application Install Free Disk Space
 250 MB Free Disk Space for application data

Recommended:

Windows XP Pro SP2 or above
 2.4GHz CPU
 1024MB System Memory
 15MB Application Install Free Disk Space
 250MB and above Free Disk Space for application data

3.2 Updating the Microsoft Runtime Environment

An administrative account is required to update the runtime environment.

Copy the file vcredist_x86.exe to your desktop and run the application.

NOTE: this is needed for the Master and any computer running the NIPO Odin Developer.



3.3 Updating the NIPO Fieldwork Management System Client

To update the client, please copy the files contained in the NIPO FMS Folder Client over the installed FMS client files of your system.

3.4 Updating the NIPO Fieldwork Management System (FMS)

You will need to stop the NIPO FMS Server in order to update the system.

To update please copy the files contained in the NIPO FMS folder (Client and Server) over the installed NIPO FMS files:

Restart your Fieldwork Management System.

NOTE 1: If you are upgrading from an older version than the FMS 1.10, you will first need to run the NFS 1.10 installer and then update with these instructions.

NOTE 2: For customers also using a combination with CAPI, You will need to follow the instructions hereunder. Run the following SQL script to create an error log table (if not existing) "CreateErrorLogTable.sql".

Before you can work with the database, you need to change a few settings:

Update the CAPI Manager configuration

1. File -> configure Master
2. Under Tab: CAPI database
3. Option Tables: choose 'Errorlog'
4. Source: choose your own database
5. Table=errorlog

Some fields will not be identical therefore you need to map these. They are recognizable in the grid overview as having no fieldname in the source column (if they are different).

1. click on the field in the grid where there is an empty field under source column
2. click on 'Add' button on the right of the screen
3. choose the fieldname and apply/ ok

The result will not give a warning but you must re-start the Master (possible under menu item "Action"-> Restart Master) before these changes take effect.

Update the FMS configuration

1. Under Menu 'Configure'-> Database
2. Expand the 'Tree View' items not connected
3. Right-Click CAPI ERRORLOG and choose ASSIGN
4. Table Button choose from the pop-list dbo.errorlog
5. Enter OK to apply

As for the Master certain fields might not be identical:

1. Choose field (example: InterviewerNumber choose InterviewerID)
2. Apply by OK button
3. Example: TextField choose errortext field
4. Ok button
5. For TimeStamp field choose ErrorDate
6. Press OK to apply and confirm the changes

Notice that the FMS gives you a warning that you must restart the FMS Server! This has to be done by stopping and starting (or restarting) the service.

You can now see the new 'errorlog table' by choosing menu Item "view" and click on the "error message tab".



3.5 Updating the NIPO CATI Client

To update please copy the files in the NIPO CATI Client folder over the installed NIPO CATI Client files of your system.

3.6 Updating the NIPO CATI Manager

To update please copy the files in the NIPO CATI Manager folder over the installed NIPO CATI Manager files of your system.

3.7 Updating the NIPO CATI Master

Stop the application/ services and copy the files in the NIPO CATI Master folder over the installed NIPO CATI Master files of your system. Restart the application/ services.

3.8 Updating the NIPO Web Master

Stop the server (Tomcat Service), copy the files in the NIPO Web Server folder over the installed files of your system and restart the server.

3.9 Updating the NIPO Odin Developer

To update please copy the files in the NIPO Odin Developer over the installed NIPO Odin Developer files of your system.

3.10 Updating the NIPO STRAND application

To update please copy the files in the NIPO Strand folder over the installed NIPO Strand files of your system.

